

Index

A

Aboriginal people. *See* First Peoples

absorption spectrum, 448

AC (alternating current), 361–62, 364, 403

ACE satellite, 347–48

acids

about acids, 168, 173

about acidic solutions, 169–70

Arrhenius's theory of, 170–72, 176

Brønsted-Lowry theory of, 172–73, 175–77

buffering capacity, 194, 217–19

comparing two acids, 204, 213

concentrated, 180

conductivity of, 170

natural sources, 184

proton hopping, 177

strong and weak, 214–15

table of acids and bases, 173, 214

See also acid-base reactions; carboxylic acids;

household products; hydronium ions; pH scale; titrations

acid deposition

about acid deposition, 178, 201

about effects of, 188, 192–96, 199

acid rain, 179, 234

biomagnification, 197–98, 260, 285, 298

buffering capacity, 194, 217–19

calcium carbonate and, 192–95

effects on ecosystems, 199–200, 231

effects on lake water, 191

effects on plants, 195–96

effects on rainwater, 189

leaching, 196–97, 199, 201, 287–88

recovery from, 231

wind patterns and, 190–91

See also emissions

acid deposition, management of

catalytic converters, 227, 229, 233

individual and group actions, 233–34

reducing deposition, 223

reducing emissions, 224–27, 233

acid-base reactions

about acid-base reactions, 173

Brønsted-Lowry theory, 172–73, 175–77

conjugate acids and bases, 173

indicators to estimate pH, 184–85

proton hopping, 177

table of acids and bases, 173, 214

See also conjugate acids and conjugate bases; pH scale; titrations

acquired traits, 93, 103

actin, as protein, 83

activity, economic, 475

adenine, in DNA, 106–8, 113–14

adenovirus in gene therapy, 136–37

aerobic exercise, 15–16, 51

aerosol sprays, 255, 259

agriculture

biofuels, 549–50

fertilizers, 287–88

genetically modified foods, 139, 294

organic farming, 299

use of organic compounds, 242, 284–85

See also pesticides; plants

air monitoring stations, 219

air quality

air monitoring, 162, 219

Alberta Environment website, 228

indoor air quality, 279–81

international agreements, 234, 258–59, 298

ozone, 228–29

peroxyacetyl nitrate (PAN), 229

photochemical smog, 228–30

VOCs (volatile organic compounds), 229, 279–80

ALARA (as low as reasonably achievable), 431, 508

Alberta Environment, 162, 219, 228

albinism pedigree, 124

alcohols, 249, 263–65, 277

algae and algal bloom, 157, 288

alkaline, 192

See also bases

alleles, 94–95, 128

allergic reactions, 263, 268, 280

alpha radiation, 504–6, 509–10

aluminium ions, 196

amino acids, in DNA, 113–14, 136–37

ammeters, 367–69, 373–74

ammonia, 122, 249–50, 252

amperes (electric current), 356

amylase, as protein, 83

anaphylactic reaction, 268

Anasazi People, 455

anemia, 37

aneurysm, 44, 52

angina, 45, 53

answers to lesson questions, 596–99

Antarctic, 256–57, 261

antennae, 422

antibiotics, 61, 126–28, 278

antibodies, 66–69, 83

anticoagulants, 289

antifreeze, 263–64

antigens

about immune system response, 64–65, 69

anaphylactic reaction, 268

blood types and, 99, 147

vaccinations and inoculations, 66–69

antioxidants, 256

antiseptics, 59–60

antiviral drugs, 62

aorta (heart), 11–12, 20, 22

aqueous solutions

about aqueous solutions, 166–67

acidic solutions, 169

Arrhenius's theory, 170–71, 176

See also acids; bases; hydronium ions; neutral solutions

Arctic

astronomy, 436–37

biomagnification in, 198, 260, 285, 298

grasshopper effect, 285–86, 296

polar vortex, 261, 298

pollution in, 242, 296–98

sundogs, 440

armature, 351–56, 358–59

aromas, synthetic, 270, 273

aromatic compounds, 245–47

Arrhenius's theory, 170–72, 176

arsenic, 122

arteries, 22–23, 44–45

See also blood vessel diseases

arterioles, 23–24, 28

atrioventricular valves, 11–13, 44, 53

asthma, 162, 280

astronomy

about astronomy, 437, 454

constellations, 436–37

deep-space probes, 453–54

multiwavelength astronomy, 445, 455

traditional ecological knowledge, 436–37, 455

use of absorption spectrum, 448

See also cosmic rays; stars and starlight; Sun; telescopes

atherosclerosis

about atherosclerosis, 44–45, 53

aneurysms and, 52

nutrition and, 49, 51

atmosphere, as radiation shield, 345, 439

atomic number, 503

atoms, 503

atria (heart), 11–13, 19, 20, 52

autoimmune diseases, 69

automobiles. *See* vehicles

autosomal cells, 84, 92

autosomal inheritance, 100, 103, 120, 123–24

B

bacteria

about bacteria, 60–61

acid deposition and, 179, 199

antibiotic-resistant bacteria, 126–27, 128

as pathogens, 56–59, 61

asexual reproduction of, 84

Bacillus thuringiensis (Bt), 294

E. coli (*Escherichia coli*), 58, 288

recombinant DNA and, 137, 140

sulfur and, 231, 233

in transgenics, 134–35, 140

See also immune system

balloon sondes, 257

bar graphs, 579

base pairs, in DNA, 107–8, 113–14

bases

about bases, 168, 173

about basic solutions, 169–70

Arrhenius's theory of, 170–72, 176

Brønsted-Lowry theory, 172–73, 175–77

buffering capacity, 194, 217–19

concentrated, 180

natural sources, 184

table of acids and bases, 173, 214

See also acid-base reactions; household products; pH scale; titrations

Bay of Fundy tidal energy, 532–35

B-cells, 64–65, 69, 137

beaming, 425

benzene, 122, 245–48, 291

benzocaine, 273

benzopyrene, 247

beryllium, 503–4, 506, 514

beta radiation, 506–7, 509–10

bias, 489

Big Dipper constellation, 436–37

biochemical (biological) oxygen demand (BOD), 288

biodegradable, 269

biodiesel, 551

biodiversity, 199

biofuels, 549–51

biogas (methane), 549–50

biogeochemical cycles
about cycles, 195
carbon cycle, 157–58
ozone cycle, 254–55
water cycle and hydroelectric power, 542

biomagnification
about biomagnification, 197–98, 285
bioaccumulative substances, 285, 290–91, 298
of DDT, 260

biomass, 157, 179

biomass energy
about biomass energy, 546–48
sources of, 546–51, 553
sustainability of, 548

biomonitoring. *See* environmental monitoring

bioplastics, 276–77, 278

bioweapons, 134, 140

Black Death, 58

black holes (astronomy), 453

Blackfoot First Nation, 184

blood
about blood, 34–35, 41
anticoagulants, 289
blood smears, 40
buffering of, 218, 267
cholesterol in, 44–45, 47–49, 51
clots, 35, 38–39, 46, 51, 53
historical ideas about, 7–8
plasma, 35, 40, 41
See also circulatory systems; platelets; white blood cells

blood diseases
anemia, 37
hemophilia, 39, 41, 120, 130, 137

blood donations, 34, 40

blood doping, 73

blood pressure
about blood pressure, 26–29, 32
heart rates and, 32
how to measure, 30–31
hypertension, 28, 32, 50, 52

blood types, 99, 147

blood vessels, 22–26
See also circulatory systems

blood vessel diseases
aneurysm, 44, 52
atherosclerosis, 44–45, 52–53
plaque in, 44, 46
risk factors, 49, 51, 53
See also cardiovascular diseases; strokes

blue shift (EMR), 450–51

BOD, biochemical (biological) oxygen demand, 288

body cells (autosomal cells), 84, 92

bone marrow, 36, 38, 64

botulism, 58

breeding, selective, 89, 92

bright-line spectrum, 448

broad-spectrum pesticides, 283–84

bromine, 250, 251

bromomethane, 258–59

Brønsted-Lowry theory, 172–73, 175–77

brushes, 351–52, 358–61

bubonic plague, 58

budding, as reproduction, 84
See also mitosis

buffering and buffering capacity, 194, 217–19, 267

butane, 243, 250

butane, as fuel, 494–95, 499

butter, fats in, 47, 50

C

calcium carbonate
buffering capacity, 217–19
effects on acid deposition, 191–95, 231

calcium hydroxide, 231

calcium ions, 195
calcium oxide (lime), 226, 231
calcium sulfate (gypsum), 226
calories and calorimeters, 471, 496, 499

Canada, energy use
comparisons, 473–74
energy intensities, 472–73
per capita energy use, 479

Canada, environmental concerns
emissions, 160–61, 164, 238–39
international environmental agreements, 234, 298
international ozone agreements, 258–59, 262

cancer. *See* carcinogens

CANDU nuclear reactor. *See* nuclear reactors

canola, 194, 294

capillaries
about capillaries, 22–24, 32
blood pressure in, 28–29, 32
capillary beds, 24, 29
red blood cells in, 36–37, 39, 41

carbolic acid (phenol), 59–60

carbon cycle, 157–58

carbon-14 dating, 507

carbon dioxide
about CO₂ and carbon cycle, 157–58
absorption of radiation, 439
as combustion product, 154–56, 158, 177–79, 186
biomass energy, 547
blood buffering and, 218
natural sources, 157, 179
power plant emissions, 392–93
reaction with water, 178, 186
See also acid deposition

carbon economy, 553–54

carbon monoxide, 122, 158–59, 177, 305

carbonic acid, 218

carbonyl functional group, 266–67

carboxylic acids
about carboxylic acids, 277
carboxyl functional group, 249, 266–67
naming, 268
PABA, 268, 273, 278
polyesters, 275–76
See also esters

carcinogens
about carcinogens, 122, 162
benzene and benzopyrene as, 246–48
dioxins and furans, 259–60
See also cigarette smoke; radiation

cardiac output, 8–9

cardio (as term), 7, 44

cardiovascular diseases
about cardiovascular disease, 44–45, 53, 75
blood clots and, 39, 46, 51, 53
cholesterol and, 44–45, 47–49, 51
heart attacks, 44, 46, 53, 75
nutrition and, 42–43, 49, 51
omega-3 fatty acids and, 51
risk factors, 49, 51, 53
statistics on, 49, 75
See also blood vessels; blood vessel diseases; heart disease

cardiovascular exercise, 15–16, 51

cardiovascular systems. *See* circulatory systems

career profiles
biomedical flight controller, 460
genetics counsellor, 93
oil and gas resource development, 304
research scientist, pulmonary medicine, 144
welder, 558

cars. *See* vehicles

casein, as energy protein, 83

Cassini-Huygens deep-space probe, 453–54

catalysts, 227

catalytic converters, 227, 229

cell division. *See* meiosis; mitosis

cellphones, 410

cells
autosomal cells, 84, 92
blood diffusion, 29, 32
body cells, 84, 92
buffering system, 218, 267
cell membrane proteins, 82–83
cell nucleus, 78–79
size comparisons, 60
See also genetics; memory B-cells and T-cells; red blood cells; white blood cells

cellular respiration, 154–55, 179

cement, 226

centrifuge, 35

centromere (chromosomes), 80

cereals, iron-fortified, 37–38

CFCs. *See* chlorofluorocarbons (CFCs)

CFHT (Canada-France-Hawaii Telescope), 443, 445

chain reaction (nuclear fission), 513

Chandra X-ray telescope, 446

charcoal, use of, 482

chemical equations, balancing, 156, 171

chemical potential energy
about chemical potential energy, 481
Hess's law, 497–98
sources of, 470, 492, 500
standard heats of formation, 497–98
See also combustion of hydrocarbons

Chernobyl reactor meltdown, 513

chlorine and ozone depletion, 253–56

chlorofluorocarbons (CFCs)
about CFCs, 249–50
free radicals of chlorine, 256
international agreement on, 258–59

naming, 251–53
 ozone depletion, 254–55
chlorophyll, 195, 196, 199, 427–28, 481
chlorosis, 196, 199
cholesterol
 about cholesterol, 44–45
 analyzing nutrition labels, 50
 chemical structure of, 266
 effects of fats and fatty acids on, 47–49, 51
chromosomes
 about chromosomes, 79–81, 92
 karyotypes and, 80–81, 92, 99
 in meiosis and mitosis, 84–86
 unique offspring, 88
 See also genetic diseases; sex chromosomes
cigarette smoke, 162, 248, 346
cigarettes, chemicals in, 122
cilia, pathogens and, 56–57
circle graphs, 580
circulatory systems
 about circulation, 6–8, 20, 32
 arteries, veins, and capillaries, 10–12, 22–24, 28–29, 32
 blood pressure, 26–29, 30–32
 Harvey's experiment on, 25–26
 See also blood; blood vessels; blood vessel diseases; heart
citing information sources, 588
Claus process, 164, 231
cleaning products. *See* household products
climate change, 157–58
cloning, 149
clostridium botulinum, 58
clothing, polyester, 275–76
clots, blood, 35, 38–39, 46, 51, 53
coal
 as energy source, 482–86
 in carbon economy, 553–54
 clean-coal technologies, 232
 coalbed methane extraction, 488
 combustion effects, 154–55, 160, 162, 392–93
 formation of, 483–84, 488
 future supply, 489
 sulfur in, 159–60, 224, 225
 See also electric power generation
coal-fired power plants
 about coal-fired plants, 224, 392–93, 402
 nuclear power, comparison, 511–12, 514
 sustainability of, 528–29
 use of, 483, 490, 500, 560
codominance (genotype), 99
cold fusion, 173
cold virus in gene therapy, 136–37
colour-blindness, 100–101, 103, 128
combustion of hydrocarbons
 about combustion, 154, 156, 492–93
 in carbon cycle, 157–58
 effects of, 154–55
 energy diagrams, 494, 498
 heat, calorimeters to measure, 496, 499
 heat, Hess's Law to determine, 497–98
 heat of, 494–95
 incomplete combustion, 482
 process maps, 523
 products and sources of, 177, 179, 482
 See also emissions; oxides
commutator (motor or generator), 351, 358–61
compasses, 318–19, 323–24

concentration, expressing, 198
concept maps, 594
condensation, 177
conductive solutions, 170
conductors (electricity), 315
conjugate acids and conjugate bases
 Brønsted-Lowry theory, 172–73, 175–77
 table of acids and bases, 173, 214
constellations, 436–37
continuous spectrum, 447
contractile proteins, 83
coronary arteries, 10, 45
coronary heart disease. *See* heart disease
cosmetics industry, use of esters, 270
cosmic rays
 about cosmic rays, 328–29, 345–46
 radiation in, 335, 339, 345
 website for current data on, 347–48
coulombs, 313–15, 326
Crab Nebula, 455
crossing over (genetics), 85, 88
cross-pollinate, 91
cystic fibrosis, 116, 119–20, 136–37
cytosine, in DNA, 106–9, 113–14

D

2,4-D, 283–85, 292, 295
da Vinci, Leonardo, 8
dams, for hydroelectric power, 542–44
dangerous goods, 295
dark-line spectrum, 448
Darwin, Charles, 90, 125
daughter cells, 84
DC (direct current), 361, 364, 374
 See also transformers
DDT (dichlorodiphenyltrichloroethane)
 as pesticide, 259
 as POPs (persistent organic pollutants), 298, 303
 biomagnification of, 197, 260
decision-making skills, 590
deep-space probes, 453–54
defensive proteins, 83
deoxygenated blood, 11–12, 20, 22–23, 37
deposition, types of, 168
 See also dry deposition; wet deposition
detection limits, 153
deuterium, 518
DHA (docosahexaenoic acid), 51
diabetes, type 1, 69
diastole (heart), 13
diastolic pressure, 28, 32
diet. *See* nutrition
diffraction grating, 447
diffraction (wave), 440–43
digital multimeters, 360, 367–69, 371–74, 383
dioxins, 259–60, 292, 298
diploid cells (genetics), 84, 86
direct exposure, 269
direct variation, 189
directing words for math and science, 592–93
diseases
 epidemiology, 261
 infectious diseases, public education, 63
 photochemical smog effects, 228
 respiratory, 162
 water-borne diseases, 288

diseases, genetic. *See* genetic diseases
disinfectants, 282
dissection, 17–18
dissociation (chemistry), 170
DNA (deoxyribonucleic acid)
 about DNA, 78–80, 92, 105, 112, 114
 amino acids, 113–14
 base pairs, 107–8, 113–14
 building segments, 108
 damage from radiation, 328–29, 429, 431
 DNA fingerprinting, 132, 140
 double-helix shape of, 80, 107, 109, 112, 114
 effects of benzene rings on, 247–48
 extracting DNA, 106
 histones as spools for, 109–10
 nucleotides, 106–7, 114
 packaging DNA, 110
 protein synthesis, 113–14
 recombinant DNA, 137, 140
 replication of, 111–12
 shielding from radiation, 508–10
 structure of DNA, 106–7
 transformation of DNA fragments, 127
 triplet codes, 113–14
 See also genetic technologies; mutations
dominant allele, 94, 103
 See also inheritance
donations, blood, 34, 40
doping, blood, 73
Doppler effect (EMR), 450–51
Down syndrome, 83
Drake Landing, Okotoks, 525–26, 537–38
drift (of pesticides), 285
drinking water, 246, 287–88, 293
dry deposition, 168, 177–78
dyes, natural, 184

E

E. coli (Escherichia coli), 58, 288
Earth
 cosmic rays and solar-wind effects, 328–29, 347–48
 geothermal energy, 530–32
 gravitational field strength, 330–31
 gravitational fields, 319–20
 magnetic field, 318–19, 343, 345–46
 ozone depletion, 254–55
 ozone layer monitoring, 256–57
 polar vortex, 261, 298
 radiation shields, 345, 510
 stratosphere, 228, 253–57
 tidal energy, 532–33
 troposphere, 228, 253
 See also geological processes
earth energy systems, 538–39, 553
ecological sustainability, 527
 See also sustainable development
economics
 about energy intensity, 472–73, 476
 activity measurements, 475
 carbon and hydrogen economies, 553–54
 economic sustainability, 528
 energy-based economies, 479
 gross domestic product (GDP), 472–75
eggs (sexual reproduction). *See* gametes
Einstein, Albert
 photon model of light, 426–28, 434, 438

- theory ($E = mc^2$), 514–16, 519
- electricity**
- conductors, 315
 - coulombs, 313–15, 326
 - electric current, 339, 351, 356–57
 - electric potential difference, 315
 - electrical energy, 350
 - electron beam deflection, 340–41
 - equation for voltage, 315
 - grounded objects, 337
 - insulators, 318
 - joules, 315–16
 - magnetic fields generated by, 342–43
 - negatively charged objects, 312, 326
 - observing effects, 311
 - positively charged objects, 312, 326
 - safety precautions, 317–18, 326–27, 371
 - test bodies, 318
 - volts and voltage, 315–16, 326
- electric circuits**
- about electric circuits, 366–67, 382–83
 - ammeters, 367–69, 374
 - circuit breakers, 382–83
 - electric meters, 368
 - electric shocks, 371
 - equation for calculating power, 387
 - multimeters, 367–69, 371, 383
 - safety precautions, 317–18, 326–27, 371
 - schematic diagrams, 373–74
 - voltmeters, 367–69, 374, 383
 - See also* parallel connections; resistors and resistance; series connections
- electric energy transmission and use**
- about transmission, 385–87, 394–96
 - consumer charges for, 389–94, 408
 - environmental costs, 392–94
 - equation for calculating power, 387
 - equation for power losses, 394
 - transmitting energy, 393–94
 - See also* electric power generation; transformers
- electric field strength**
- about electric fields, 317–18, 326, 338–39
 - about electric field strength, 335–36, 346
 - adding direction to field lines, 326
 - electric field lines, 324–25
 - equation for field strength, 336
 - lunar base plan, 335–37
 - positive and negative charges, 312, 326
 - symbol for, 336
 - See also* fields and field lines; lightning and thunderstorms
- electric generators**
- about generators, 360–61, 364
 - alternating current (AC), 361–62, 364
 - building a motor, 355–56
 - direct current (DC), 361, 364
 - maximizing energy output, 362
 - van de Graaff generator, 346, 406
- electric motors**
- about electric motors, 351, 364
 - building a motor, 352–56
 - electric current in, 356
 - electrical and mechanical energy, 350
 - headphones and, 362–63
 - how motors work, 358–59
- electric power generation**
- hydroelectric power, 541–44, 553
 - use of biomass, 546–48
 - use of syngas, 392–93
 - See also* coal-fired power plants; nuclear reactors; wind energy
- electrolysis**, 552
- electrolytic solutions**, 169–70
- electromagnetic radiation**
- about the EMR spectrum, 413, 421, 434
 - Doppler effect, 450–51
 - effects on living tissues, 422–23, 431–32, 434
 - energy in vibrations, 414–16
 - energy transfer detection, 415
 - infrared light, 421, 424–26
 - microwaves, 421, 423
 - photon model of light, 426–28, 434, 438
 - radiant energy, 481, 540
 - radio waves, 410, 421–22
 - remote control signals, 411
 - safety precautions, 430–32
 - visible light, 421, 426–28
 - See also* astronomy; ionizing radiation; waves (EMR)
- electrostatic attraction (chemistry)**, 170
- electrostatic precipitators**, 224, 464
- elliptocytosis**, 143
- $E = mc^2$, 514–16, 519
- emission spectrum**, 448
- emissions**
- about emissions, 156, 168, 177–79
 - anthropogenic sources, 161, 178–79
 - detection limits, 153
 - detection of, 296
 - natural sources, 161, 177, 179, 531
 - See also* acid deposition; oxides; vehicles
- emissions reduction**. *See* environmental management; environmental monitoring
- EMR**. *See* electromagnetic radiation
- energy**
- about energy and energy units, 470–71
 - conservation of energy, 498–99
 - Einstein's theory ($E = mc^2$), 514–16, 519
 - energy loss, 498–99
 - laws of thermodynamics, first and second, 498–99
 - measurement with calorimeters, 496, 499
 - units of measurement, 471
- energy proteins**, 83
- energy use, by consumers**. *See* household products; vehicles
- energy use, world**
- about energy use, 470–71, 479
 - comparing energy use, 473–74
 - energy efficiency, 477–78
 - energy inputs and outputs, 477
 - energy intensity, 472–73, 476, 479
 - factors affecting, 475, 479
 - trends in, 471–72, 483, 521
- Environment, Alberta**, 162, 219, 228
- Environment Canada**, 280, 290
- environmental management**
- international agreements, 234, 258–59, 298
 - legislation for, 290–91
 - media reports, 241
- environmental monitoring**
- about monitoring, 162
 - air monitoring stations, 162, 219
 - assessment of, 220
 - of benzenes, 246
 - in Canada (maps), 161
 - of carbon monoxide, 158–59
 - of CFCs, 255
 - gas chromatograph mass spectrometer, 296
 - MAML, 162
 - of nitrogen oxides, 160–61
 - of ozone layer, 249, 256–57
 - of pH in rainfall, 180
 - remediation, 246
 - standards for, 162
 - Toxic Substances List, 290–91
 - water quality patterns, 287
 - See also* acid deposition, management of; air quality; pollution; rainfall and rainwater
- enzymes**, 83, 134–35, 140
- EPA (ecosapentaenoic acid)**, 51
- equations, balancing**, 156, 171
- erythrocytes**, 36–41, 46, 114, 129
- esters**
- about esters, 270–71, 277
 - aromas, 270, 273
 - biodiesel production, 549, 551
 - making esters, 274–75
 - naming, 272
 - polyesters, 275–76
 - See also* 2,4-D
- estrogen**, 292–93
- ethanoic acid (vinegar)**
- as cleaning product, 269
 - carboxylic acids, 266–67
 - functional groups, 249
 - reactions, 214, 267, 272
- ethanol**
- as biofuel, 549–50
 - as fuel, 494–95, 499
 - conversion to carboxylic acid, 266
 - uses for, 264
- ethene and ethyne**, 243
- evolution, theory of**, 90, 117, 128
- exercise, cardiovascular**, 15–16, 51
- exothermic and endothermic reactions**, 494, 514–15
- experiments**
- about how to design, 166–68, 189
 - designing an experiment, 219
 - evaluation of, 220
 - hypothesis testing, 189
 - peer review, 172–73
 - quantitative and qualitative data, 203, 205
 - testing aqueous solutions, 167
 - traditional ecological knowledge, 204, 296
- extremely low frequency (ELF)**, 422
- F**
- false-colour images**, 444
- fats and fatty acids**
- about fats and fatty acids, 47–49, 51
 - as esters, 270–71
 - in healthy diets, 48–51, 53, 54
- fertilization in sexual reproduction**, 87–88
- fertilizers**, 287–88
- fetal heart (septal) defects**, 44, 52, 147
- fetus, amniocentesis**, 83
- fibrin and fibrinogen**, 38–39, 46
- fields and field lines**
- about fields and field lines, 320, 326
 - adding direction to field lines, 326
 - charged objects, 312, 326

diagrams, 320–21, 324
See also electric field strength; gravitational field strength; magnetic fields

first law of thermodynamics, 498–99

First Nations
 natural dyes, 184
 selective breeding of crops, 89
 water treatment concerns, 288

First Peoples
 selective breeding of crops, 89
 smallpox epidemics, 68
 traditional ecological knowledge, 43, 51, 53, 54
 use of fire, 481
 use of hot springs, 532
See also First Nations; Inuit; Métis; traditional ecological knowledge

fish
 aluminium levels in, 196
 biomagnification, 197–98, 260, 285, 296
 fatty acids in, 51
 mercury levels in, 198

flavours, synthetic, 270
See also esters

fleas, as vectors, 58–59

fluorine, 250–51

fly ash, 224

folic acid, 278

food
 calories, 471, 496
 chemical potential energy in, 470
 PAHs in barbecued foods, 247, 482

food chains, biomagnification, 197, 260, 285, 296

food industry, use of esters, 270

food poisoning, 58

forest fires, emissions, 161, 179, 247

formaldehyde, 122

fossil fuels
 about fossil fuels, 484
 in carbon cycle, 157–58
 in carbon economy, 553–54
 climate change and, 157–58
 future supply, 489
 nitrogen oxides as combustion products, 160
 nuclear power, comparison, 511–12, 514
 royalties for, 479
See also coal; natural gas; petroleum

frameshift mutations, 117–18, 128
See also mutations

free radicals, 256, 429, 434, 508

Freon, 249–50, 252
See also chlorofluorocarbons (CFCs)

frequency (waves), 418

fuel tanks, underground, 246

fuel-cell automobiles, 551–54

fuels
 about fuels, 156–57
 in carbon cycle, 157–58
 energy densities, 485
 fuel-cell technologies, 233
See also biomass; fossil fuels

functional groups
 about functional groups, 249
 carbonyl functional group, 266–67
 carboxyl functional group, 266–67
 hydroxyl functional group, 264

fungi, 60–61

fungicides, 282
See also pesticides

furans, 197, 259–60, 298

G

Galen (Greek physician), 7–8

Galileo's telescope, 442

gametes, 85–88, 92, 118–19

gamma radiation, 421, 432, 434, 438–39, 508–10

gangrene, 59

gases, scrubbing emissions, 225–26

gas-line antifreeze, 263, 265

GCMS (gas chromatograph mass spectrometer), 296

GDP (gross domestic product), 472–75

Geiger counters, 509

generators. *See* electric generators

genetics
 about chromosomes, 79–81, 92
 about genes and genetics, 80, 92, 113–14
 benefits of genetic diversity, 87–88, 119
 historical ideas about, 90–92
 immunodeficiency, 137
 karyotypes, 80–81, 92
 selective breeding, 89, 92
See also DNA (deoxyribonucleic acid); inheritance; mutations; sex chromosomes

genetic diseases
 about genetic diseases, 119, 128, 137
 cystic fibrosis, 116, 119, 123
 Huntington disease, 120, 124
 pedigree charts, 123–24, 128, 130
 Punnett squares, 119, 128
 sickle cell anemia, 129

genetic engineering, 90, 133

genetic technologies
 about genetic technologies, 131, 140
 bioweapons, 134, 140
 cloning, 149
 DNA fingerprinting, 132, 140
 gene therapy, 136–37
 genetically modified foods, 139, 294
 genetically modified organisms, 133–34
 patterns of DNA, 132
 transgenics, 133–35, 140

genetics counsellor, 93

genotypes, 98–99, 103, 123

geological processes
 abiotic factors, 199
 buffering, 194, 217–19, 267
 in carbon cycle, 157–58
 erosion, 179, 192
 leaching, 196–97, 199, 201, 287–88
 making coal, 483–84, 488
 making petroleum and natural gas, 486–88
 rocks, 192–93
See also soils; volcanoes

geothermal energy, 530–32, 553

germs, as pathogens, 57
See also pathogens

glossary, 562–71

glycerol, 270, 271

glycol, 264, 266

GMOs (genetically modified organisms), 133–34, 139, 294

GPS (global positioning systems), 423, 437

graphing skills, 579–81

grasshopper effect, 285–86, 296

gravitational field strength
 about gravitational fields, 319–20, 326
 about gravitational field strength, 329–31, 346
 about gravitational force, 330
 of Earth, Moon, and Mercury, 331, 333
 of Earth, Moon, and Sun, 532–34
 effect of $1/r^2$ on, 333–34
 equation for gravitational field strength, 329
 equation for gravitational force, 330
 lunar base plan, 335–37
 tides and, 532–35
 of Venus, 332
See also fields and field lines

gravitational potential energy, 541

greenhouse gases, 158, 439

grounded (electricity), 337

groundwater pollution, 246

guanine, in DNA, 106–8, 113–14

gypsum, 226

H

halogenated hydrocarbons
 about halogenated hydrocarbons, 249–51, 259, 262, 295
 as alternatives to CFCs, 258–59
 biomagnification of, 260
 health concerns if ingested, 261
 naming, 251
 persistence of, 285
See also chlorofluorocarbons (CFCs); pesticides

halons, 258–59

haploid cells (genetics), 85–86

Harvey, William, 8, 19, 25–26

HCFCs (hydrochlorofluorocarbons), 253, 258

HDL (high-density lipoprotein), 45, 48

headphones. *See* speakers and headphones

health record
 blood pressure, 30–31
 cardiac output, 9
 genetic diseases, 120
 heart rate, 5
 maximum target heart rates, 16
 questionnaire, 52
 vaccinations, 67

healthy lifestyles
 cardiovascular exercise, 15–16, 51
 food choices, 48–49, 51, 53
 hand washing, 57
 patient data on, 74

heart
 about the heart, 10–13
 animated heart (applet), 14
 as a metaphor, 7
 as a pump, 8, 10–13, 19
 cardiac output, 8
 coronary arteries, 10–12
 dissecting a mammal's heart, 17–18
 electric shocks, 371
 healthy lifestyles, 48–49, 51, 53
 heart valves, 11–13, 44, 53
 heartbeats (diastole and systole), 13
 heart-rate monitor, 15–16, 19
 historical ideas about, 7–8
 location and shape of, 11

- pacemakers, 10
size of, 10
stroke volume, 8
See also circulatory systems
- heart disease**
angina, 45, 53
blood clots, 39, 46, 51, 53
coronary heart disease, 42, 44–46
heart attacks, 44, 46, 53, 75
septal (fetal) heart disease, 44, 52, 147
valvular heart disease, 44, 53
See also cardiovascular diseases
- heart rates**
about heart rates, 5, 15–16
blood pressure and, 32
dinosaur heart rates, 72
heart rate vs. mass, 71
impact of aerobic exercise on, 15–16, 51
maximum (target) heart rate, 16
resting heart rate, 5, 8, 15–16
- heat**
as non-useful output energy, 498–99
as transfer of energy, 492–95, 499
calorimeters to measure, 496, 499
standard heats of formation, 497–98
- heavy metals.** *See* metals and metal oxides
- heavy water,** 512
- helper T-cells,** 64–65, 69
- hemoglobin molecules,** 36–37, 41, 114, 158
- hemophilia,** 39, 41, 120, 130, 137
- hepatitis C virus,** 58
- herbicides**
about herbicides, 282–83
2,4-D, 283–85
2,4-D opinions, 295
See also pesticides
- hertz (Hz),** 418
- Hess's Law,** 497–98
- heterozygous organisms,** 97, 103
- HHPS (Household Hazardous Products Symbols),** 180
- high blood pressure,** 28, 32, 50, 52
- high-density lipoprotein (HDL),** 45, 48
- histones as spools for DNA,** 109–10
- HIV particles,** 56, 58
- homologous chromosomes,** 84–85
- homozygous organisms,** 97, 103
- hormones**
about hormones, 82–83
compounds that mimic, 292–93
n plasma, 40
- host organisms,** 61
- household products**
aerosol sprays, 255, 259
biodegradable, 269
bioplastics, 276–78
choosing household devices, 477–78
cleaning products, 269
direct exposure, 269
disinfectants, 282
energy efficient appliances, 408
energy use of products, 480
grasshopper effect, 285–86, 296
labels, 180, 280, 285, 477
light bulbs, 386, 414, 477–78
paints, 279–80
risk-benefit analysis, 281
waste disposal of, 295
- See also* air quality, indoor; pesticides
- Hubble Space Telescope,** 445
- human beings, reproduction of,** 84–88
- Huntington disease,** 120, 124
- hydrocarbons**
about hydrocarbons, 156, 243, 489
aromas, synthetic, 270–73
aromatic compounds, 246–47
building models of, 243–44
effects on DNA, 247–48
functional groups, 249, 264, 266–67
naming, 244–45
nitrogen oxides as combustion products, 160
PAHs (polycyclic aromatic hydrocarbons), 247, 482
photochemical smog, 228–30
resonance in bonding structure, 247
saturated hydrocarbons, 243–44
synthetic organic molecules, 249
unsaturated hydrocarbons, 243–44
VOCs (volatile organic compounds), 229
See also aromatic compounds; benzene; chlorofluorocarbons (CFCs); halogenated hydrocarbons
- hydrocarbons, combustion of.** *See* combustion of hydrocarbons
- hydrocarbons, saturated and unsaturated**
about, 48–49
healthy food choices, 48–49, 51, 53
See also fats and fatty acids
- hydrochloric acid,** 214
- hydroelectric power,** 541–44, 553
- hydrofluoric acid,** 175
- hydrogen**
about hydrogen, 171, 552
Brønsted-Lowry theory, 172–73, 175–77
proton hopping, 177
- hydrogen carbonate,** 218
- hydrogen economy,** 553–54
- hydrogen fuel cells,** 233, 551–52
- hydrogen sulfide**
acid deposition management, 230–31
chemical reaction with water, 174, 231
Claus process, 164, 231
from geothermal reactions, 531
in sour gas, 159, 165, 231
See also sour gas
- hydronium ions**
about hydronium ions, 172, 177
Arrhenius's theory of, 170–71, 176
buffering capacity, 194
concentration of, 180–82
pH meters, 186
pH scale and, 180–81
proton hopping, 177
See also pH scale
- hydrosulfuric acid,** 174, 231
- hydroxides and hydronium,** 208
- hydroxyl functional group,** 264
- hypertension,** 28, 32, 50, 52
- immunodeficiency (SCID),** 137
- pathogens,** 56–62
- vaccinations and inoculations,** 66–69
- vectors,** 58–59, 61, 137, 140
- indicators, acid-base,** 184
See also pH scale
- inferior vena cava (heart),** 11–12
- inflammation and omega-3 fatty acids,** 51
- influenza,** 57, 62
See also pathogens
- infrared light or radiation**
about infrared light, 421, 424–26, 434
false-colour images, 444
infrared astronomy, 445
- inheritance**
about inheritance, 78, 93, 103
dominant and recessive alleles, 94–97, 103
genetic crosses, 97
genotypes and phenotypes, 98–99, 102–3
heterozygous and homozygous, 97, 103
sex-linked inheritance, 100–101, 103
of traits, 102–3
See also genetics; Punnett squares
- inoculations,** 68–69
- insecticides,** 282
See also pesticides
- insulin,** 83, 135, 140
- international agreements**
management of acid deposition, 234
management of POPs, 298
Montreal Protocol, 258–59, 262
- International Space Station (ISS),** 541
- Internet searching skills,** 584–85
- intranuclear potential energy,** 511
- Inuit**
astronomy, 436–37, 456
pollution in Arctic, 296–97
traditional diets, 42–43, 47–48, 51, 53
traditional energy sources, 501
See also traditional ecological knowledge
- inverse variation,** 189
- iodine,** 250–51
- ionic compounds,** 169
- ionizing radiation**
about ionizing radiation, 429, 434
alpha, beta and gamma, 504–9, 519
effects on living tissues, 429, 434
gamma radiation, 421, 432
safety precautions, 430–31
shielding of, 508–10, 516
ultraviolet radiation (UVC), 421, 428–30
X-rays, 421, 430–32, 438
See also cosmic rays; solar wind
- iron (hemoglobin),** 36–38, 41, 114
- Iroquois (Haudenosaunee) people,** 89
- isopropanol,** 264
- isopropyl alcohol,** 265
- isotopes,** 503, 530–31

J

- jet stream,** 191
See also wind patterns
- joule (electric potential difference),** 315–16, 471

K

karyotypes, 80–81, 83, 92
Kepler's telescope, 444
keratin, as protein, 83
killer T-cells, 64–65, 69
kilowatt-hour, 389–90, 403, 471
kinetic energy
 combustion and, 470, 493, 500
 heat and, 493
 nuclear fission and, 511
 water and, 541–42
 wind and, 545–46

L

labels
 analyzing nutrition, 50
 Energy Star, 477
 HHPS, 180
 on pesticides, 285
 WHMIS, 180
lactic acid, 267
landfill gas, 550
law of conservation of energy, 498–99
laws of thermodynamics, first and second, 498–99
LD₅₀ and LC₅₀, 284
LDL (low-density lipoprotein), 45, 48
leaching
 about leaching, 196–97, 201
 of hydrocarbons into soils, 246, 287–88
 impact on bacteria, 199
leukocytes. *See* white blood cells
light, visible. *See* stars and starlight; visible light
light bulbs, 386, 414, 477–78
lightning and thunderstorms
 about lightning, 312–13, 316–17, 326
 measurement in coulombs, 313–15
 safety precautions, 317–18, 326
lime (calcium oxide) and liming, 226, 231
limestone. *See* calcium carbonate
listeria monocytogenes, 58
liver, 45, 47
long waves (EMR), 421, 439
low-density lipoprotein (LDL), 45, 48
“lub-dub” sound (heart), 13, 19
lunar base plan, 328–29, 335–37, 344–45
lungs, 11–12, 20, 37

M

mackerel, 51
macrophage, 64–65, 69
magnets and magnetism
 about magnets, 321, 342
 in motors, 358–61
 observing effects, 311
magnesium, as plant nutrient, 195
magnesium carbonate, 231
magnetic fields
 about magnetic fields, 318–19, 324, 326
 about magnetic field lines, 342, 346
 compasses in, 318–19, 323
 deflecting electron beam, 340–41
 Earth's magnetic field, 346
 electric currents to generate, 342–43
 lunar base plan, 344–45
 magnets, N and S poles, 321, 342
 moving charges and, 339, 342–43
 observing magnetic field lines, 322–23
 symbol for, 342
See also fields and field lines
malaria, 59, 61, 129
Malpighi, Marcello, 8, 90
MAML (mobile air monitoring laboratory), 162
margarine, fats in, 50
marine mammals, 51
marine sulfur emissions, 179
Mars, 406
mass number, 503
mass vaccinations, 67
mass-energy equivalence ($E = mc^2$), 514–16, 519
mathematics directing words, 592–93
measure, how to, 576
mechanical energy, 350
meiosis, 84–88, 92
memory B-cells and T-cells, 64–66, 69
Mendel, Gregor, 90–95
mercury
 biomagnification of, 196–98
 disposal of, 478
 in emissions, 162
 mercury spills, 30
Mercury (planet), 333
metals and metal oxides
 bioaccumulation of, 196–98
 in emissions, 162
 leaching of soils, 196–97, 199
 magnetic fields, 342
 reaction of sour gas with, 165
 refining operations, 160, 226
methane
 absorption of radiation, 439
 as biofuel, 549–50
 combustion of, 156, 497–98
 from biogas, 550
See also natural gas
methane hydrate, 488
methanol (wood alcohol), 249, 263, 264–65
methyl mercury, 196
methyl salicylate, 270
methylbromide, 259
Métis
 oil and gas industry executive, 304
See also traditional ecological knowledge
mice, as resistant populations, 289–90
microbes, size comparisons, 60
micro-organisms, 60
microphones, 362–63
microwaves, 421, 423, 434, 439
millimetres of mercury, 26
minerals, 192–93, 195, 487
mitosis, 84–86, 92
mmHg (millimetres of mercury), 26
mobile air monitoring laboratory (MAML), 162
models, building, 595
moderator (nuclear reactor), 512
molar concentration, 209
mold, as fungi, 61
molecular compounds, 169
molecules, polarity of, 172

moles, 208–9
monitoring, environmental. *See* environmental monitoring
monounsaturated fats, 48
Montreal Protocol, 258–59, 262
Moon
 gravitational field strength, 331
 gravitational fields, 319–20
 lunar base plan, 328–29, 335–37, 344–45
 tides and, 532–33
mosquitoes, as vectors, 59, 61, 129
motors. *See* electric motors
mouthwash, 60
MRI (magnetic resonance imaging), 422
mucous secretions, 56–57
mucus rheology, 144
multimeters, 360, 367–69, 371, 374, 383
multiple sclerosis (MS), 69
multiwavelength astronomy, 445, 455
muscle cells, 267
muscle contractions near veins, 24, 32
mushrooms, as fungi, 61
mutations
 about mutations, 117–18, 122, 128
 beneficial mutations, 125
 benzenes and PAHs, 247–48
 pesticide resistance, 289
See also carcinogens; genetic diseases
myosin, as protein, 83

N

naphthalene, 245
nasal passages, pathogens in, 56
NASA's lunar base plan. *See* lunar base plan
National Oceanic and Atmosphere Administration, 347–48
natural gas
 about natural gas, 487–88
 in carbon cycle, 157–58
 in carbon economy, 553
 coalbed methane extraction, 488
 combustion of, 156
 future supply, 489
 nuclear power, comparison, 514
 use of, 486, 488, 490, 539, 560
See also sour gas
natural selection, theory of, 90, 117, 128
nebula (astronomy), 452
negatively charged objects, 312, 326
neutral solutions
 about neutral solutions, 168
 Arrhenius's theory of, 170–72, 176
 on pH scale, 180
 table of acids and bases, 173, 214
See also pH scale; titrations
neutron star (astronomy), 452–53
neutrons, 503
Newton's first law of motion, 358–59
Newton's telescope, 443
nicotine, 122
nitrogen, 160–61, 195
nitrogen (nitrous) oxides
 about nitrogen oxides, 160–61, 177–78
 as combustion products, 177–79, 227, 231
 catalytic converters and, 227, 229
 emissions in Canada, 161, 164, 239, 305
 emissions management, 231, 234

impact on ozone layer, 253, 255
 nitrogen dioxide and monoxide, 178, 227
 photochemical smog, 228–30
 power plant emissions, 392–93
 reaction with water, 178, 186
 sources of, 161, 177, 230
See also acid deposition

Nobel Prize, for DNA discovery, 108

non-renewable energy resources, 489, 518, 556
See also fossil fuels

non-sustainable development, 525
See also sustainable development

North Pole
 monitoring of ozone layer, 256–57
 polar vortex, 261, 298

northern lights, 309, 345

nuclear energy
 about nuclear energy, 503, 519
 about nuclear fission, 510–13, 515–17, 519
 about nuclear fusion, 438, 517–19
 Earth, nuclear reactions in, 530–32
 Einstein's theory ($E=mc^2$), 514–16, 519
 how to balance nuclear equations, 505
 intranuclear potential energy, 511
 nuclear notation, 503
 process maps, 523
 Sun, nuclear reactions, 514, 517–18

nuclear radiation
 about radiation, 504, 519
 alpha, 504–6, 510, 519
 beta, 506–7, 510, 519
 damage to living tissues, 508–10
 gamma, 508, 510, 519
 Geiger counter for detection, 509
 radiation therapy, 508, 513
 shielding of, 508–10, 516

nuclear reactors
 CANDU reactors, 502, 510–13, 515
 nuclear fission in, 515–16
 nuclear meltdown, 513
 nuclear waste, 516
 shielding in, 510, 516
 sustainability of, 529
 use of, 502, 516, 560

nucleons, 503

nucleotides, 106–8, 114, 117–18

nutrition
 analyzing labels, 50
 free radicals, reducing exposure to, 256
 high-fat diets, 42
 Inuit traditional diets, 42–43, 47–48, 51, 53
 iron requirements, 37–38
See also fats and fatty acids

O

odours, synthetic. *See* esters

off-gassing, 279–80

ohmmeters, 371–72

Ohm's law, 369–71, 383

oil and gas. *See* natural gas; petroleum

oil sands, 159, 473, 487

Okotoks solar community, 525–26, 537–38

oleic acid, 47

olive oil, fats in, 47

omega-3, omega-6, and omega-9 fatty acids, 47–48, 51

organic compounds, 243

See also benzene; halogenated hydrocarbons; hydrocarbons

organic farming, 299

organic matter, 287–88

output energy, non-useful, 498–99

output energy, useful, 477

oxides
 from combustion, 156, 157–60
 reactions with water, 178, 186
See also acid deposition; carbon dioxide; carbon monoxide; metals and metal oxides; nitrogen (nitrous) oxides; sulfur oxides

oxygen
 antioxidants and, 256
See also ozone

oxygen, in combustion. *See* combustion of hydrocarbons

oxygen-poor and oxygen-rich blood, circulation of, 11–12, 20, 22–23, 37

oxyhemoglobin, 36–37, 41, 114

ozone
 about ozone, 228–30
 about ozone cycle and ozone layer, 253–57
 impact of CFCs on, 249, 253–56
 Montreal Protocol, 258–59, 262
 ozone depletion process, 254–55
 ozone layer, 249, 256–57, 302
 protection from UV radiation, 430

ozone sonde, 257

P

PABA (para-aminobenzoic acid), 268, 273, 278

pacemaker, heart, 10

PAHs (polycyclic aromatic hydrocarbons), 247, 482

paints, 279–80

PAN (peroxyacetyl nitrate), 229

parallel connections
 about parallel connections, 367, 383
 cells in series and parallel, 374–75
 circuits as both series and parallel, 382–83
 energy sources in series or parallel, 375–76
 light bulbs in parallel, 377–78
 multimeters, 367–69, 371
See also resistors and resistance (electricity)

partially hydrogenated fats, 48–49

particulate matter
 about particulate matter, 162
 emissions removal and reduction, 224, 247
 pollutants in Canada, 305
 power plant emissions, 392–93
 sources of, 482

parts per billion/trillion, 198

pathogens
 about, 56–62, 66, 69
 bacteria, 56–59, 61
 fungi, 60–61
 immune response to, 64–65
 protozoans, 61
 vaccinations and inoculations, 66–69
See also immune system; viruses

PCBs (polychlorinated biphenyl)
 about PCBs, 259–60
 as POPs, 246, 298, 303

PDA computers, 425

peaches and nectarines, 98

pedigree charts, 123–24, 128, 130

peer review, 172–73

penicillin, as antibiotic, 61

persistence, 285, 290

perspectives (stakeholders), 590

pesticides
 about pesticides, 282, 285, 298
 biomagnification of, 260
 broad-spectrum pesticides, 283–84
 database of, making a, 283
 disposal of, 295
 grasshopper effect, 285–86, 296
 halogenated compounds as, 259
 insecticides, 282
 LD₅₀ and LC₅₀, 284
 persistence of, 285, 290
 pest-control strategies, 293–94
 POPs, 246, 298
 resistant populations, 289–90
 safety precautions, 285, 292–95
 sales by sector, statistics, 292–93
 target specificity, 283
 toxicity, 283
 water quality, 287
See also herbicides

petroleum
 about petroleum, 486–87
 in carbon cycle, 157–58
 in carbon economy, 553–54
 future supply, 489
 geological processes, 486–88
 nuclear energy, comparison, 514
 oil sands, 473, 487
 sulfur in, 159
 use of, 486, 489, 490, 560

pH meters, 186

pH scale
 about pH scale, 180–81
 about pH scale indicators, 184
 acid deposition and pH, 189
 acid deposition impact on, 179, 192, 194–96
 buffering capacity, 194, 217–19, 267
 comparing two acids, 213
 estimating pH using indicators, 184–86
 measuring using indicators, 183
 measuring using pH meters, 186
 significant digits and calculations, 182
See also titrations

phenols, 60

phenotypes, 98, 102–3

phenyl ring, 245
See also benzene

phosphorus, 195

photochemical smog, 228–30

photon model of light
 about photon model, 426–28, 434
 EMR from Sun, 438
 photon and wave properties, 446

photosynthesis
 about photosynthesis, 427–28, 481
 biomass energy from, 547
 in carbon cycle, 157–58
 process maps, 523
 total energy from, 549

photovoltaic cells, 415, 540–41, 553

PKU (phenylketonuria), 124

plague, 58

plants

- effects of acid deposition on, 194–96, 199
- Mendel's theories of genetics, 90–92, 93–95
- nutrients and elements for, 195–96
- organic matter as waste, 287–88
- ozone and, 229
- photosynthesis, 427–28
- reproduction of, 84–86
- selective breeding, 89, 194
- size comparisons, 60
- soil pH for growth of, 194–96
- See also* pesticides; photosynthesis; soils

plaque, 44, 46, 53

plasma, blood, 35, 40, 41

plasmids, 127, 135, 140

plastics, 275–78

platelets

- about, 35, 38–39, 56
- anticoagulants and, 289
- in heart attacks, 46
- in plasma, 40, 41

point mutations, 117–18, 128

See also mutations

point-form summaries, creating, 595

polarity of molecules, 172

polarization (wave), 440

pollination, 91

pollution

- in Arctic, 296–98
- biomagnification of pollutants, 196–98, 260, 285, 298
- detection limits, 153
- detection of, 242, 296
- of drinking water, 246
- from pesticides, 285
- from vehicles, 163
- from well sites, 231
- grasshopper effect, 285–86, 296
- international agreements, 234, 258–59, 298
- legislation on, 290–91, 298
- photochemical smog, 228–30
- POPs, 246, 296–98
- toxins from algae, 288
- VOCs, 229, 279–80

See also environmental management

polyesters, 275–76

polymers, 275–76

polyunsaturated fats, 48

Pons, Stanley, 173

popcorn, 89

POPs (persistent organic pollutants), 246, 296–98

population, world, 475

positively charged objects, 312, 326

posters, creating, 595

potassium, 195

power

- about power, 386, 393, 403
- equation for calculating power, 387

power plants. *See* electric power generation

precipitation, acid rain, 179, 234

preformation, theory of, 90

primary coils (transformers), 397–99

propanoic acid, 268

propanol, 272

propyl ethanoate, 249

proteins

- about proteins, 82–83, 113–14

- amino acids, 113–14
- antibodies, 64–66, 69
- cell membrane proteins, 82–83
- chromosomes and, 79
- fibrinogen, 38
- HDL and LDL, 45, 48
- in plasma, 40, 41

proton hopping, 177

protons, 171, 177, 503

protozoans, as pathogens, 61

pulmonary arteries and veins, 11–12, 22–23

pulsar (astronomy), 452

Punnett squares

- about use of, 96–97, 103
- colour-blindness probability, 100–101
- gender probability, 99
- genetic disease probability, 119, 128

PVCs (polyvinyl chloride), 243, 249

Q

qualitative and quantitative data, 203, 205

Queen Victoria, 130

R

radiant energy, 481, 493, 540

See also electromagnetic radiation; solar energy

radiant heat, 412–13, 466

radiation

- about radiation, 413, 432–33
- damage to living tissues, 328–29, 339, 428–32, 434
- radiation therapy, 432
- types of, 504–8
- See also* electromagnetic radiation; ionizing radiation; nuclear radiation; ultraviolet radiation

radio waves

- about radio waves, 421–22, 434, 438
- about photon and wave properties, 446
- in cellphones, 410
- discovery of, 418
- minimizing exposure to, 433
- multiwavelength astronomy, 445, 455
- short waves, 421, 439

radioactive decay, 504

rainfall and rainwater

- acid deposition, 189
- acid rain, 179, 234
- impact on pesticides, 285
- mean rainfall in US (maps), 239
- measurement of pH of, 180–81
- See also* acid deposition

reading for understanding, 586–87

recessive allele, 94, 103

See also inheritance

reclamation of land, 485, 487

recombinant DNA, 137, 140

red blood cells, 36–41, 46, 114, 129

red giant (astronomy), 452

red shift (EMR), 450–51

reflecting telescopes, 443, 445

reflection and refraction (wave), 440

refrigerants, CFCs as, 249–50, 252

See also halogenated hydrocarbons

refrigerators, electric motors, 357

reliability, 166–67

remediation, environmental, 231, 246

remote control signals, 411, 424

renewable energy sources

- about renewable and non-renewable sources, 518, 556

use of, in future, 560

use of fuels, 481–83, 486

See also biomass energy; geothermal energy; hydroelectric power; hydrogen fuel cells; solar energy; tidal energy; wind energy

renovation materials. *See* household products

replicate, 84

replication of DNA, 112

reproduction. *See* meiosis; mitosis; sex chromosomes

research

- citing information sources, 588
- evaluating information sources, 583
- Internet searching skills, 584–85
- reading for understanding, 586–87
- rubrics, 589–91

resistant populations, 289–90

resistors and resistance (electricity)

- about resistance, 369–72, 383
- equation for total resistance, 378–81, 383
- maximum and minimum resistance, 382
- Ohm's law to calculate, 369–71, 383
- in power cables, 394–95

resonance, 247

respiratory diseases, 162

resting heart rate, 5, 8, 15–16

See also heart rates

Rh factor, blood types, 147

rheumatoid arthritis, 69

risk-benefit analysis, 590

rocks

- about rock types, 192–93
- buffering capacity, 194, 217–19
- erosion, 192
- erosion as source of emissions, 179

rodenticides, 282, 289–90

rubrics, 589–91, 595

Russian royal family, 39

S

safety in the laboratory

- guidelines, 573–74
- mercury spills, 30
- WHMIS labels, 574–75

salmonella bacteria, 58

salty foods, effects of, 50

satellites

- for GPS systems, 423
- to monitor ozone, 257
- tracking satellites, 446

saturated fats, 47–49

Saturn, 453–54

scabs (hardened blood clots), 35, 38–39, 46, 53

scatterplots, 580–81

schematic diagrams (electricity), 373–74

SCID (severe combined immunodeficiency), 137

science directing words, 592–93

science skills, 582

scrubbing emissions, 225–26, 233

scurvy, 43

second law of thermodynamics, 498–99
secondary coils (transformers), 397–99
selective breeding, 89, 92
self-assessment rubric, 589
semilunar valves (heart), 11–13, 44, 53
septal heart defects, 44, 52, 147
septum (heart), 11–12
series connections
 about series connections, 367–68, 383
 cells in series and parallel, 374–75
 circuits as both series and parallel, 382–83
 energy sources in series or parallel, 375–76
 light bulbs in series, 377–78
 multimeters, 367–69
See also resistors and resistance (electricity)
sex chromosomes
 about sex chromosomes, 81, 92
 determining gender, 99–100
 determining numbers of unique offspring, 88
 gametes (sex cells) in meiosis, 85–87
 sex-linked inheritance, 100, 103, 120
sexual reproduction
 determining gender, 99
 genetic benefits, 87–88
 historical ideas of, 90
 hormone-mimicking compounds, 292–93
shaft (motor or generator), 351, 358–61
shocks, electric, prevention, 317–18, 326–27, 371
short waves (EMR), 421, 439
sickle cell anemia, 129
significant digits
 calculations, 577–79
 pH calculations, 182
skin, pathogens and, 56
skits, writing, 595
smog, photochemical, 228–30
smoking. *See* cigarette smoke
societal sustainability, 527
soils
 acid deposition and, 192–96, 201
 biogeochemical cycles, 195
 buffering capacity, 194, 217–19
 leaching, 196–97, 199, 201, 287–88
 pesticides in, 285
 pH of, 196
 plant nutrients in, 195–96
 pollution by hydrocarbons, 246
solar energy
 about solar energy, 536–38, 555
 earth energy systems, 538–39
 in hydrogen economy, 553
 photovoltaic cells, 415, 540–41, 553
 solar community (Okotoks), 525–26, 537–38
See also Sun
solar flares, 438
solar wind
 about solar wind, 328–29, 413, 438–39
 Earth's magnetic field and, 328–29, 345–46
 northern lights, 309, 345
 radiation in, 335, 339, 345
 website for current data on, 347–48
solutes and solvents
 about solutes and solvents, 169–71, 176
 hydrocarbons in, 264
solutions, concentration of, 209–11
sour gas
 about sour gas, 159–60, 165–66

Claus process to remove sulfur, 164, 231
 reactions with metals, 159, 165
 reactions with water, 174, 231
See also hydrogen sulfide; natural gas
South Pole
 monitoring of ozone layer, 256–57
 polar vortex, 261, 298
space station plan. *See* lunar base plan
speakers and headphones
 calculating voltage and power, 387–89
 motors and, 362–63
spectrum/spectra, 447–51
sperm (sexual reproduction). *See* gametes
sphygmomanometer, 30–32
standard heats of formation, 497
standard solutions, 209–11
stand-by power, 393
stars and starlight
 black holes, 453
 creation of elements, 517
 evolution of, 452–53
 spectra, 448, 450–51
See also telescopes
statement of proportions, 208–9
stearic acid, 47
sternum, 11
Stockholm Convention (on POPs), 298
stomach, pathogens in, 56, 58
stories, writing, 595
storms. *See* lightning and thunderstorms
stratosphere, 228, 253–57
stroke volume, heart, 8
strokes
 about, 46
 aneurysms and, 52
 as cardiovascular disease, 42, 44
 blood clots and, 39, 53
structural proteins, 83
submarines, nuclear, 516
sulfanilamide, 278
sulfur
 conversion into sulfuric acid, 233
 desulfurization, 160, 164, 222, 231, 233
 in fuels, 159–60, 224, 230
sulfur oxides
 about sulfur oxides, 159–61, 163
 acid deposition effects, 191
 as combustion product, 177–79
 CFCs as replacement for, 249–50, 252
 emissions in Canada, 160, 161, 164, 238, 305
 emissions in world (map), 179
 emissions management, 230–31, 234
 power plant emissions, 392–93
 reaction with water, 178, 186
 scrubbing emissions, 225–26
 sources of, 161, 177, 230–31
 sulfur dioxide, 177, 226, 234
 sulfur trioxide, 177
See also acid deposition; sour gas
summarizing your learning, 594–95
Sun
 absorption spectrum, 448
 as original energy source, 481, 542, 546
 classification of stars, 451–53
 forms of radiation from, 413, 438–39
 gravitational fields, 319–20
 nuclear fusion in, 438

nuclear reactions in, 514, 517–18, 536
 ozone depletion reactions, 253
 radiant energy from, 481
 radiation from, 514, 537
 solar flares, 438
 tidal energy and, 533
See also infrared light or radiation; solar energy; solar wind; visible light
sundogs, 440
sunlight and photochemical smog, 228–30
sunscreens
 absorption of pesticides when wearing, 285
 PABA, 268, 273, 278
superbugs, 126–27, 128
superior vena cava (heart), 11–12
supernova (astronomy), 452–53, 455, 517
suppressor T-cells, 64–65, 69
sustainable development
 about sustainability, 524–25, 556
 coal-fired plants, 528–29
 criteria for, 526–28
 energy technologies in, 526–29
 solar communities, 525–26, 537–38
See also renewable energy sources
Swan Hills Waste Treatment, 261, 295
sweetening process, 159
syngas, 392
synthetic organic molecules, 249
See also esters
systole (heart), 13
systolic pressure, 28, 32

T

table of acids and bases
 comparing two acids, 213
 table of acids and bases, 173
 table of strong and weak, 214
 use of, 174–75
tar (cigarettes), 122
target (maximum) heart rates, 16
target specificity, 283
T-cells, 64–65, 69, 137
Teflon, 252
TEK. *See* traditional ecological knowledge
telescopes
 about telescopes, 441–43
 tracking telescopes (utilizing technology), 446
 types of telescopes, 442–43, 445–46
television waves, 421, 439
temperature, 493
test bodies, 318, 320
tetrafluoromethane, 251
theory of mass/energy equivalence, 434
theory of relativity, 434
thermal energy from Sun, 537–38
thermodynamics, first and second laws of, 498–99
thunderstorms. *See* lightning and thunderstorms
thymine, in DNA, 106–8, 113–14
tidal energy
 about tidal energy, 532–35, 553
 sustainability of, 535
titrations
 about titrations, 205, 212, 220
 endpoints, 205, 207–8
 how to perform, 212
 statement of proportions, 208–9

titration of an acid with a base, 206–7
using data, 207–11
using strong or weak acids and bases, 215–17

tobacco. *See* cigarette smoke
toluene, 245

tongue rollers and non-tongue rollers

about tongue rolling, 77
genetics and, 80, 94, 98
Punnett squares for, 96–97, 103, 128

toxaphene, 259–60, 298

Toxic Substances List, 290–91

toxins and toxicity

about toxins and toxicity, 283–85, 288
biomagnification of, 197
LD₅₀ and LC₅₀, 284
legislation on toxins, 290–91, 298
ozone as, 228
pesticides, 283–84

traditional ecological knowledge

about traditional knowledge, 43, 204, 296
astronomy, 436–37
Inuit diet, 42–43, 47–48, 51, 53
pollution in Arctic, 297
sustainable development and, 554

trans fats, 48–49

transformation of DNA fragments, 127

transformation of plasmids, 127

transformers

about transforming voltages, 396–97, 403
components and operations of, 397, 399
exploring transformers, 397–98
primary and secondary coils, 397–99
stepping up or stepping down voltage, 400–401

transgenics, 133–35, 140, 294

transport proteins, 83

transverse waves, 416

triplet codes, in DNA, 113–14

troposphere, 228, 253

tuberculosis (TB), 57

U

ultraviolet radiation (UV), 263

about UV, 421, 428–30, 434, 439
about photon and wave properties, 446
impact on cells, 255, 428–30
ozone depletion, 253–57
photochemical smog and, 228–30

universal wave equation, 419–21

unsaturated fats, 47–49

uranium in nuclear fission, 510–13, 515–16

uranium mines, 478

useful output energy, 477, 498

V

vaccinations, 66–69

validity, 166–67

valves in the heart, 11–13, 44, 53

valves in veins, 24–26, 32

van de Graaff generator, 346, 406

variation, direct and inverse, 189

varicose veins, 24, 42

vascular (as term), 7, 44

vectors (disease carriers)

about vectors, 58–59, 61
in gene therapies, 137, 140

vehicles

benzene emissions, 246–48
biofuels for, 549–51
catalytic converters on, 227, 229
emissions, 227–29, 233, 247
emissions reduction, 229, 233, 234
emissions testing, 163
hydrogen fuel cells for, 233, 551–54
input and output energy, 477
use of, 472, 486

veins, 22–23, 28

venae cavae, 11–12, 20, 22

ventricles (heart), 11–13, 20, 53

venule, 24

Venus, 332

vibrations, 414

Victoria, Queen of England, 130

vinegar. *See* ethanoic acid (vinegar)

vinyl plastics. *See* PVCs (polyvinyl chloride)

viruses

about, 60, 62
as pathogens, 56–57
in gene therapy, 136–37
immune system response, 64–65, 69
vaccinations and inoculations, 66–69
See also immune system

visible light

about visible light, 413, 426–28
about photon and wave properties, 446
photovoltaic cells, 540–41
properties of, 440–41
radiation from the Sun, 413, 424
See also telescopes

vitamin E, 256

VOCs (volatile organic compounds)

about VOCs, 229, 279–80
grasshopper effect, 285–86, 296

volcanoes

in carbon cycle, 157–58
emissions, 161, 179
geothermal energy, 530–32
rock categories (map), 192

volts and voltage

about voltage, 315–16, 326, 383, 403
schematic diagrams, 373–74
voltmeters, 367–69, 374, 383

See also resistors and resistance; transformers

W

warfarin, 289

washing your hands, 57

waste management

biofuels from, 550–51
of mercury, 478
of nuclear waste, 516

waste treatment, 261

water, bodies of (lakes, rivers)

acid deposition, recovery from, 231
acid deposition effects on, 189, 191
biochemical (biological) oxygen demand (BOD), 288
buffering capacity, 194, 217–19
in carbon cycle, 157–58
effects of aluminium ions in, 196
grasshopper effect, 285–86, 296
international agreements, 234
limiting to neutralize acid in, 231

pH scale, 182, 192

pollution, 285, 287–88

sulfate levels, 235

VOCs (volatile organic compounds) in, 229

wet and dry deposition on, 168

winterkill, 288

water, decomposition of, 552

water delivery systems, 20–21

water molecules. *See* aqueous solutions;
hydronium ions

water quality, 246, 287–88, 293

watts (power), 386

waves (EMR)

about waves, 416, 426, 440
about photon and wave properties, 446
cycles and frequency of, 416, 418, 439
observing spectra, 449
transverse waves, 416–18
universal wave equation, 419–21
vibrations in, 414
wavelengths, 416–17, 426, 439
wavelengths in absorption spectrum, 448
See also electromagnetic radiation

web diagrams, 594

welder career profile, 558

wet deposition, 168, 177–79, 234

white blood cells

about white blood cells, 35, 38, 41
in immune systems, 56, 64–66, 69
impact of benzene on, 249

white dwarf (astronomy), 452

Whitecourt Generating Station, 548

WHMIS labels, 574–75

Wilkins, Maurice, 108

wind energy

about wind energy, 545–46, 553
use of wind turbines, 231, 466–67, 545–46

wind patterns

about wind patterns, 190–91, 466–67, 545
polar vortex, 261, 298
pollution carried in, 234, 261–62, 285–86

wireless technologies, 458

wood, 481–83, 546, 547

wood alcohol (methanol), 249, 263–65

wood pulp processing, 259–60

World Health Organization, 68

X

X and Y chromosomes, 81, 99–100, 120

See also sex chromosomes

X-rays, 108, 421, 430–32, 434, 438–39

xylene, 245

Y

yeast, as fungi, 61

Z